Approved For Release 2000/08/08: CIA-RD 296-00789 R001800330001-6

FCRET/NOFORN - HANDLE VIA SKEET CHANNELS ONLY

PROJECT SUN STREAK (U)

WARNING NOTICE: INTELLIGENCE SOURCES AND METHODS INVOLVED

PROJECT NUMBER: 8815

SESSION NUMBER: 1

DATE OF SESSION: 14 SEP 88

DATE OF REPORT: 19 SEP 88

START: 1000

END: 1040

METHODOLOGY: SOLO

VIEWER IDENTIFIER: 011

1. (S/NF/SK) MISSION: Access, describe, and identify an object:

Target "B".

2. (S/NF/SK) VIEWER TASKING: 011 was provided with coordinates only.

3. (S/NF/SK) COMMENTS: None, next session will be a monitored

follow-up.

4. (S/NF/SK) EVALUATION:



SG1J



ONET/NOFORN - SKEET CHANNELS ONLY

CLASSIFIED BY: DECLASSIFY :

DIA-DT OADR

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SESSION SUMMARY

VIEWER! OIL

i *

1

DATE: 14 SEP88

START: 1000

END: 1040

METHOD! SOLO

THE BULK OF THIS SESSION FOCUSES ON A RARE UNUSUAL MATERIAL.
THIS MATERIAL IS VERY STRONG, LIGHTWEIGHT, AND HEAT RESISTANT, THIS MATERIAL SEEMS TO BE COMPOSED OF RARE-EARTH ELEMENTS, SOME KIND OF CERAMICS, OR, MORE LIKELY A COMBINATION OF BOTH. THIS MATERIAL IS QUITE RIGID AND CANNOT BE FORMED EASILY. IT MUST BE SHAPED DURING THE MANUFACTURING PROCESS DUE TO ITS CRYSTALINE NATURE.

AOLS: HAS A TEXTURE AND GREY COLOR LIKE ANNODIZED METAL

LIKE TITANIUM

HIGH - TECH

SPACE · AGE

Shing

A across, curving up, vortical up, angle across, include down, curving down hard

B. Structure

thing

a loop, curring up, loop, across, flat soft B. water/liquid shing I

A. curving up, over, around avering up, loop, down missed beeck

thing L L

A. vertical down, angle across

"" " ""

hard

B. structure

5-2
hard
black
smooth
cool
hard
tall
flat
angles
incline

A/s

cool

incline angle flat

AOL BREAK
Like annodized metal
Like titanium

rare metal

black dark grey

> strong . lightweight heat resistant

4½- getting the impression of some sort of unusual material composed of rare elements, or ceramic, or a combination thereof. This material is very strong, light weight and extremely heat resistant.

But is quite rigid and must be formed into angles.

Crystalling Structure at the atomic level I this material is definitely not ductile or malleable.

This material must be formed or shaped during the manufacturing process. Once it is set it cannot be cut or formed

friction resistant

Aor Break slipping-like teflon

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